

211A 3059

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

MASAMI FUKUNAGA

Serial No: 09/764,721

Filed: January 18, 2001

For: SOCKET FOR ELECTRIC PART

Art Unit: 2833

Examiner: Edwin A. Leon

FAX COPY RECEIVED

SEP 27 2002

AMENDMENT

TECHNOLOGY CENTER 2800

Commissioner for Patents
Washington, D.C. 20231

Dear Sir:

In response to the Office Action dated April 29, 2002, please amend the above-identified application as follows:

IN THE CLAIMS:

Please amend claim 1 as follows:

1. (Amended) A socket for an electric part, comprising a socket body, a plurality of contact pins disposed on said socket body and each capable of clamping corresponding one of terminals of an electric part placed on a rest face of said socket body between contact portions formed at tip ends of a pair of resilient pieces, and two slide plates mounted for sliding movement in different directions relative to said socket body by an urging motion of an upper operating member, so that said slide plates are slid in the different directions by applying a pressing force for urging said upper operating member downwards to resiliently deform said resilient pieces in spacing directions, thereby opening out the contact portions of said contact pin, and so that said slide plates are slid back to their original position by releasing the pressing force to said upper operating member, thereby decreasing the resilient deformation of said resilient pieces in approaching directions to displace the contact portions of said contact pin toward each other, thus clamping each of the terminals of the electric part.